

IN THE CLAIMS:

1. (Cancelled)

2. (Cancelled)

3. (Currently amended) A method for manufacturing microphone assemblies comprising the steps of;

preparing a connector aggregation having a plurality of connector divisions, each of the connector divisions being provided with ~~means~~ conductive metal members for electrically connecting terminal electrodes of a microphone division ~~each of the microphone assemblies~~ to an outside instrument;

preparing a microphone aggregation having a plurality of microphone divisions, a microphone being provided in each of the divisions;

preparing a gasket aggregation having a plurality of gasket divisions, each of the gasket divisions having a sound collecting hole;

stacking said aggregations and adhering the aggregations to each other to form an aggregation assembly;

~~wherein forming each of the connector divisions aggregation, the microphone divisions aggregation, and the gasket divisions aggregation has to have a same outer peripheral shape, and each division of said aggregations has a~~

~~same shape~~ and a same size, so that each borderline between adjacent microphone assemblies becomes a straight line; cutting the aggregation assembly at each borderline of ~~the aggregation assembly~~ to separate into a plurality of [[a]] microphone assemblies ~~assembly~~ at each division.

4. (Previously presented) The method according to claim 3 wherein the connector aggregation is made of an anisotropic conductive elastomer.